

# Acceptance Testing

## UAT Execution & Report Submission

<b>Date</b>	<b>03 November 2022</b>
<b>Team ID</b>	<b>PNT2022TMID27475</b>
<b>Project Name</b>	<b>Retail Store Stock Inventory Analytics</b>
<b>Maximum Marks</b>	<b>4 Marks</b>

### Purpose of document

To give a clear picture of what needs to be done, i.e. the target and what has already been done and what needs to be done to achieve it, this document provides that information. Functionality and User Application Interface are listed under the feature type. Under the components column, the objective is given. Under the Steps to execute column, the steps to achieve the goal are given. The test data column contains the data which need. The data which need to be tested is given under the test data column. The result or final objective which need to be achieved or attained are given under the expected result. The outcome which is actually attained is given under the actual result column. The status column contains whether the test is passed or fail. It is required to fill the comments column if the test failed. The TC for automated test cases is marked either with "yes" or "no" if an automated test case is automated.

If in case the test failed the bug which occurred has to be

given with its ID in the bug ID column. The person who performed the respective action is given under the executed by column.

## Defect Analysis

The defect analysis shows the clear view of a bug, how it has occurred, how it is resolved and overcome from that. But in our test scenario no bug has occurred and been detected at any stage of our implementation.

## Test Case Analysis

Section	Test Cases	Not Tested	Fail	Pass
Dataset	3	0	0	3
Dashboard	5	0	0	5
Report	1	0	0	1
Story	3	0	0	3
Embed dashboard, report and story in simple .html file	9	0	0	9
Embed dashboard, report and story in web app	9	0	0	9